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22579 (88/19/2008) HEWLETT PACKARD COMPANY P O BOX 272400, 3404 E. HARMONY ROAD INTELLECTUAL PROPERTY ADMINISTRATION FORT COLLINS. CO 80527-2400			EXAMINER	
			MCLEAN, NEIL R	
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

JERRY.SHORMA@HP.COM mkraft@hp.com ipa.mail@hp.com

Application No. Applicant(s) 10/814.910 HUDSON, KEVIN R. Office Action Summary Examiner Art Unit Neil R. McLean -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 21 April 2008. 2a) This action is FINAL. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims Claim(s) 1,2,5-11 and 14-25 is/are pending in the application. 4)⊠ 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) _____ is/are allowed. 6) Claim(s) 1-2.5-11 and 14-25 is/are rejected. 7) Claim(s) _____ is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) ☐ The drawing(s) filed on 30 March 2004 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).

See the attached detailed Office action for a list of t	ne certified copies not received.	
Attachment(s)		
Notice of References Cited (PTO-892)	4) Interview Summary (PTO-413)	
 Notice of Draftsperson's Patent Drawing Review (PTO-948) 	Paper No(s)/Mail Date	
3) Information Disclosure Statement(s) (PTO/SB/08)	5) Notice of Informal Patent Application	

2. Certified copies of the priority documents have been received in Application No. _____.
3. Copies of the certified copies of the priority documents have been received in this National Stage.

Paper No(s)/Mail Date 3/30/2004.

a) All b) Some * c) None of:

Certified copies of the priority documents have been received.

application from the International Bureau (PCT Rule 17.2(a)).

6) Other:

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DETAILED ACTION

Election/Restrictions

 Applicant's Election of Species IV was made without traverse in the reply filed on 4/21/2008. Claims 3-4, and 12-13 are withdrawn from further consideration pursuant to 37 CFR 1.142(b) as being drawn to a nonelected species, there being no allowable generic or linking claim

Status of Claims

Claims 1-2, 5-11, and 14-25 are now pending in this application.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filled in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filled in the United States before the invention by the applicant for patent, except that an international application filled under the treaty defined in section 35′(a) shall have the effects for purposes of this subsection of an application filled in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

 Claims 1, 5-10, and 14-25 are rejected under 35 U.S.C. 102(e) as being anticipated by Rosen et al (US 6.543.871) hereafter Rosen.

Regarding Claim 1: (Original)

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Rosen discloses a method (The invention relates to methods and apparatus that construct images or text from individual ink drops deposited on a printing medium in a two-dimensional pixel array as disclosed in Column 1. lines 10-13) of printing with a flexible number of passes, comprising:

obtaining print data (Image source 110 provides image data to mask generator 120, preferably in the form of binary data such as a bit map, but alternatively in any suitable form capable of being received and processed by mask generator 120 as described in Column 3, lines 48-52.) having a content defined by data elements corresponding to a pattern of dots of a colorant (The invention has general applicability to various fields of use relating to printers, copiers, and facsimile machines, whether stand-alone or networked, or any other type of device which creates images or text by incremental deposition of dots of colorant on a recording medium as described in Column 12, lines 21-25);

determining if at least one constraint on distribution of the print data exists

(Constraint controller 122 may comprise a module of mask generator 120 software. Constraint controller 122 is preferably provided with means for setting and adjusting one or more of the following parameters and constraints: Page dimensions; Media type; Resolution; Mask dimensions; Number of passes; Pass minimum time; Pass density; Pass advance (number of rows to advance after each pass) Carriage velocity; Ink type, Ink drying time; Swath delay time, Swath overlap; Swath interleaving; Passes per swath; Unidirectional or bidirectional passes; Time period between inking of adjacent pixels; Horizontal, vertical and diagonal spacing of dots printed in a single pass, both within a mask and at boundaries where masks in a row abut each other; Maximum pen-firing frequency; Pen temperature; Number of colors printed in a single pass; Advancing and retracting a page for extended drying time between passes; Firing of individual nozzles of pens to spread use evenly as described in Column 4, lines 12-58.) so that forming the pattern in only one pass is precluded, and, if the at least one constraint exists, then:

(a) distributing subsets of the data elements, corresponding to interspersed subpatterns of the pattern (Fig. 3a through Fig. 3d), to a number of pass assignments (For an image to be printed in four passes using four colors (cvan, magenta, vellow and black.), the number and the

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subsets being determined by the content of the print data and the at least one constraint

(Operator control and adjustment of these constraints allows total control and customization so that optimal masks

can be generated for virtually any application, to accommodate any media type and any apparatus as described in

Column 4, lines 50-58), and

(b) delivering the colorant to overlapping regions of a print medium with passes

performed according to the pass assignments to form the pattern (Mask generator 120 receives

image data from image source 110, generates masks from the image data using random numbers received from

random number selector 121 and constraints from constraint controller 122, and sends the completed masks to

printer 130 for printing on media.)

Regarding Claim 3: (Withdrawn)

Regarding Claim 4: (Withdrawn)

Regarding Claim 5: (Original)

Rosen discloses the method of claim 1, wherein distributing is performed

sequentially

to select and remove different subsets of the print data until at least substantially all of

the data elements have been selected and removed (Table 1 sets forth only one example of the

algorithm which accomplishes the method).

Regarding Claim 6: (Original)

Rosen discloses the method of claim 1, wherein distributing is performed as a

sequence of selections including a first selection and one or more subsequent

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selections, with

each selection creating one of the subsets of the print data and a remaining portion of the data elements, and wherein each subsequent selection is performed on the remaining portion that is present when each subsequent selection is initiated (Referring to Figure 2; At a step 207, check whether pass number currently selected satisfies constraints. If yes, store pass number currently selected in mask and repeat steps 204 through 207 for next column of this row. If no, repeat steps 204 through 207 until sequence of pass numbers is selected that satisfies constraints, skip step 208 and proceed to step 209. If all pass numbers have been attempted at all previous columns and no sequence can be found which satisfies constraints, proceed to step 208 as described in Column 6, lines 13-20).

Regarding Claim 7: (Original)

Rosen discloses the method of claim 6, wherein creating the remaining portion for at

least one of the selections includes comparing the subset of the print data created by the at least one selection with a remaining portion of the print data present when the at least one selection was initiated (At a step 207, check whether pass number currently selected satisfies constraints. If yes, store pass number currently selected in mask and repeat steps 204 through 207 for next column of this row. If no, repeat steps 204 through 207 until sequence of pass numbers is selected that satisfies constraints, skip step 208 and proceed to step 209. If all pass numbers have been attempted at all previous columns and no sequence can be found which satisfies constraints, proceed to step 208 as described in Column 6, lines 21-29).

Regarding Claim 8: (Original)

Rosen discloses the method of claim 1, wherein distributing is performed without a predefined mask (Mask generator 120 receives image data from image source 110, generates masks from

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the image data <u>using random numbers received from random number selector 121</u> and constraints from constraint controller 122, and sends the completed masks to printer 130 for printing on media as described in Column 3. lines 57-62).

Regarding Claim 9: (Original)

Rosen discloses the method of claim 1, wherein distributing is performed with an algorithm (Table 1 shows an embodiment of the algorithm which accomplishes the method set forth herein.)

Regarding Claim 10: (Original)

Rosen discloses the method of printing with a flexible number of passes, comprising:

obtaining print data (Image source 110 provides image data to mask generator 120, preferably in the form of binary data such as a bit map, but alternatively in any suitable form capable of being received and processed by mask generator 120 as described in Column 3, lines 48-52.) including data elements corresponding to a pattern of dots of a colorant included in a swath (The invention has general applicability to various fields of use relating to printers, copiers, and facsimile machines, whether stand-alone or networked, or any other type of device which creates images or text by incremental deposition of dots of colorant on a recording medium as described in Column 12, lines 21-25);

determining if at least one constraint on distribution of the print data exists

(Constraint controller 122 may comprise a module of mask generator 120 software. Constraint controller 122 is

preferably provided with means for setting and adjusting one or more of the following parameters and

constraints: Page dimensions; Media type; Resolution; Mask dimensions; Number of passes; Pass minimum time;

Pass density; Pass advance (number of rows to advance after each pass) Carriage velocity; Ink type; Ink drying time;

Swath delay time; Swath overlap; Swath interleaving; Passes per swath; Unidirectional or bidirectional passes; Time

period between inking of adjacent pixels; Horizontal, vertical and diagonal spacing of dots printed in a single pass,

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both within a mask and at boundaries where masks in a row abut each other; Maximum pen-firing frequency; Pen temperature; Number of colors printed in a single pass; Advancing and retracting a page for extended drying time between passes; Firing of individual nozzles of pens to spread use eventy as described in Column 4, lines 12-58.) so that forming the pattern in only one pass is precluded, and, if the at least one constraint exists, then:

- (a) distributing subsets of the data elements with an algorithm to a minimum number of pass assignments permitted by the at least one constraint and the print data, the subsets corresponding to interspersed sub-patterns of the pattern, and
- (b) delivering the colorant to overlapping regions of a print medium with a minimum number of passes corresponding to the minimum number of pass assignments to form the pattern (Mask generator 120 receives image data from image source 110, generates masks from the image data using random numbers received from random number selector 121 and constraints from constraint controller 122, and sends the completed masks to printer 130 for printing on media.)

Regarding Claim 12: (Withdrawn)

Regarding Claim 13: (Withdrawn)

Regarding Claim 14: (Original)

Rosen discloses the method of claim 10, wherein distributing is performed sequentially by the algorithm to select and nullify the subsets of the print data until at least substantially all of the data elements have been selected and nullified (Table 1 sets forth only one example of the algorithm which accomplishes the method).

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Regarding Claim 15: (Original)

Rosen discloses the method of claim 10, wherein distributing is performed by the algorithm as a sequence of selections including a first selection and one or more subsequent

selections, with each selection creating one of the subsets of the print data and a remaining portion of the data elements, and wherein each subsequent selection is performed by the algorithm on the remaining portion that is present when each subsequent selection is initiated (Referring to Figure 2; At a step 207, check whether pass number currently selected satisfies constraints. If yes, store pass number currently selected in mask and repeat steps 204 through 207 for next column of this row. If no, repeat steps 204 through 207 until sequence of pass numbers is selected that satisfies constraints, skip step 208 and proceed to step 209. If all pass numbers have been attempted at all previous columns and no sequence can be found which satisfies constraints, proceed to step 208 as described in Column 6. lines 13-20).

Regarding Claim 16: (Original)

Rosen discloses the method of claim 15, wherein creating the remaining portion for at least one of the selections includes comparing the subset created by the at least one selection with a remaining portion of the print data present when the at least one selection was initiated (At a step 207, check whether pass number currently selected satisfies constraints. If yes, store pass number currently selected in mask and repeat steps 204 through 207 for next column of this row. If no, repeat steps 204 through 207 until sequence of pass numbers is selected that satisfies constraints, skip step 208 and proceed to step 209. If all pass numbers have been attempted at all previous columns and no sequence can be found which satisfies constraints, proceed to step 208 as described in Column 6, lines 21-29).

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Regarding Claim 17: (Original)

Rosen discloses the method of printing with a flexible number of passes, comprising:

obtaining print data (Image source 110 provides image data to mask generator 120, preferably in the form of binary data such as a bit map, but alternatively in any suitable form capable of being received and processed by mask generator 120 as described in Column 3, lines 48-52.) corresponding to a pattern of dots of a colorant disposed at a subset of positions within an array (The invention has general applicability to various fields of use relating to printers, copiers, and facsimile machines, whether stand-alone or networked, or any other type of device which creates images or text by incremental deposition of dots of colorant on a recording medium as described in Column 12, lines 21-25);

obtaining at least one constraint limiting distribution of the print data and defining a minimum number of passes for permitted delivery of the colorant to at least substantially all of the positions of the array (Constraint controller 122 may comprise a module of mask generator 120 software. Constraint controller 122 is preferably provided with means for setting and adjusting one or more of the following parameters and constraints: Page dimensions; Media type; Resolution; Mask dimensions; Number of passes; Pass minimum time; Pass density; Pass advance (number of rows to advance after each pass) Carriage velocity; Ink type; Ink drying time; Swath delay time; Swath overlap; Swath interleaving; Passes per swath; Unidirectional or bidirectional passes; Time period between inking of adjacent pixels; Horizontal, vertical and diagonal spacing of dots printed in a single pass, both within a mask and at boundaries where masks in a row abut each other; Maximum pen-firing frequency; Pen temperature; Number of colors printed in a single pass; Advancing and retracting a page for extended drying time between passes; Firing of individual nozzles of pens to spread use evenly as described in Column 4, lines 12-58.);

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distributing the print data to a plurality of pass assignments corresponding to interspersed sub-patterns of the pattern, the number of pass assignments being less than the minimum number: and

delivering the colorant to overlapping regions of a print medium according to the plurality of pass assignments with a corresponding plurality of passes to form the pattern (Constraint controller 122 controls passes per swath as described in Column 4, lines 33-36).

Regarding Claim 18: (Original)

Rosen discloses the method of claim 17, wherein distributing is performed so that the number of pass assignments is configured to be a minimum permitted by the print data and the at least one constraint (Operator control and adjustment of these constraints allows total control and customization so that optimal masks can be generated for virtually any application, to accommodate any media type and any apparatus as described in Column 4, lines 50-58).

Regarding Claim 19: (Original)

Rosen discloses the program storage device readable by a processor, tangibly embodying a program of instructions executable by the processor to perform a method of printing with a flexible number of passes, the method comprising:

obtaining print data (Image source 110 provides image data to mask generator 120, preferably in the form of binary data such as a bit map, but alternatively in any suitable form capable of being received and processed by mask generator 120 as described in Column 3, lines 48-52.) having a content defined by data elements corresponding to a pattern of dots of a colorant (The invention has general applicability to various fields of use relating to printers, copiers, and facsimile machines, whether stand-alone or networked, or any

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other type of device which creates images or text by incremental deposition of <u>dots of colorant</u> on a recording medium as described in Column 12, lines 21-25);

determining if at least one constraint on distribution of the print data exists

(Constraint controller 122 may comprise a module of mask generator 120 software. Constraint controller 122 is preferably provided with means for setting and adjusting one or more of the following parameters and constraints: Page dimensions; Media type; Resolution; Mask dimensions; Number of passes: Pass minimum time; Pass density; Pass advance (number of rows to advance after each pass) Carriage velocity; Ink type; Ink drying time; Swath delay time; Swath overlap; Swath interleaving; Passes per swath; Unidirectional or bidirectional passes; Time period between inking of adjacent pixels; Horizontal, vertical and diagonal spacing of dots printed in a single pass, both within a mask and at boundaries where masks in a row abut each other; Maximum pen-firing frequency; Pen temperature; Number of colors printed in a single pass; Advancing and retracting a page for extended drying time between passes; Firing of individual nozzles of pens to spread use evenly as described in Column 4, lines 12-58.) so that forming the pattern in only one pass is precluded, and, if the at least one constraint exists, then:

- (a) distributing subsets of the data elements, corresponding to interspersed subpatterns of the pattern, to a number of pass assignments, the number and the subsets being determined by the content of the print data and the at least one constraint (Operator control and adjustment of these constraints allows total control and customization so that optimal masks can be generated for virtually any application, to accommodate any media type and any apparatus as described in Column 4, lines 50-58), and
- (b) delivering the colorant to overlapping regions of a print medium with passes performed according to the pass assignments to form the pattern (Constraint controller 122 controls passes per swath as described in Column 4, lines 33-36).

Regarding Claim 20: (Original)

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Rosen discloses the apparatus for printing with a flexible number of passes, comprising:

a controller configured to obtain print data (Image source 110 provides image data to mask generator 120, preferably in the form of binary data such as a bit map, but alternatively in any suitable form capable of being received and processed by mask generator 120 as described in Column 3, lines 48-52.) having a content defined by data elements corresponding to a pattern of dots of a colorant (The invention has general applicability to various fields of use relating to printers, copiers, and facsimile machines, whether stand-alone or networked, or any other type of device which creates images or text by incremental deposition of dots of colorant on a recording medium as described in Column 12, lines 21-25) and also configured to determine if at least one constraint on distribution of the print data exists (Constraint controller 122 may comprise a module of mask generator 120 software. Constraint controller 122 is preferably provided with means for setting and adjusting one or more of the following parameters and constraints: Page dimensions; Media type; Resolution; Mask dimensions; Number of passes; Pass minimum time: Pass density; Pass advance (number of rows to advance after each pass) Carriage velocity; Ink type; Ink drying time; Swath delay time: Swath overlap; Swath interleaving; Passes per swath; Unidirectional or bidirectional passes; Time period between inking of adjacent pixels; Horizontal, vertical and diagonal spacing of dots printed in a single pass, both within a mask and at boundaries where masks in a row abut each other; Maximum pen-firing frequency; Pen temperature; Number of colors printed in a single pass; Advancing and retracting a page for extended drying time between passes; Firing of individual nozzles of pens to spread use evenly as described in Column 4, lines 12-58.) so that forming the pattern in only one pass is precluded, the controller including a data distribution mechanism configured, if the at least one constraint exists, to distribute subsets of the data elements, corresponding to interspersed sub-patterns of the pattern, to a number of pass assignments, the number and the subsets being determined by the content of the print data and the at least one constraint (Operator control and adjustment of these constraints allows total control and customization so that optimal masks can be generated for virtually any

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application, to accommodate any media type and any apparatus as described in Column 4, lines 50-58) SO that the pattern of dots will be formed on overlapping regions of a print medium with passes performed according to the pass assignments.

Regarding Claim 21: (Original)

Rosen discloses the apparatus of claim 20, wherein the data distribution mechanism includes an algorithm and operates independently of predefined masks (Table 1 sets forth only one example of the algorithm which accomplishes the method).

Regarding Claim 22: (Original)

Rosen discloses the system for printing with a flexible number of passes, comprising:

a controller configured to obtain print data (Image source 110 provides image data to mask generator 120, preferably in the form of binary data such as a bit map, but alternatively in any suitable form capable of being received and processed by mask generator 120 as described in Column 3, lines 48-52.) having a content defined by data elements corresponding to a pattern of dots of a colorant (The invention has general applicability to various fields of use relating to printers, copiers, and facsimile machines, whether stand-alone or networked, or any other type of device which creates images or text by incremental deposition of dots of colorant on a recording medium as described in Column 12, lines 21-25) and also configured to determine if at least one constraint on distribution of the print data exists (Constraint controller 122 may comprise a module of mask generator 120 software. Constraint controller 122 is preferably provided with means for setting and adjusting one or more of the following parameters and constraints: Page dimensions; Media type; Resolution; Mask dimensions; Number of passes; Pass minimum time; Pass density; Pass advance (number of rows to advance after each pass) Carriage velocity; Ink type; Ink drying time;

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Swath delay time; Swath overlap; Swath interleaving; Passes per swath; Unidirectional or bidirectional passes; Time period between inking of adjacent pixels; Horizontal, vertical and diagonal spacing of dots printed in a single pass, both within a mask and at boundaries where masks in a row abut each other; Maximum pen-firing frequency; Pen temperature; Number of colors printed in a single pass; Advancing and retracting a page for extended drying time between passes; Firing of individual nozzles of pens to spread use evenly as described in Column 4, lines 12-58.) so that forming the pattern in only one pass is precluded, the controller including a data distribution mechanism configured, if the at least one constraint exists, to distribute subsets of the data elements, corresponding to interspersed sub- patterns of the pattern, to a number of pass assignments, the number and the subsets being determined by the content of the print data and the at least one constraint (Operator control and adjustment of these constraints allows total control and customization so that optimal masks can be generated for virtually any application, to accommodate any media type and any apparatus as described in Column 4, lines 50-56); and

one or more image forming devices configured to deliver the colorant to the overlapping regions of a print medium with a plurality of passes corresponding to the number of pass assignments to form the pattern of dots (Constraint controller 122 controls passes per swath as described in Column 4, lines 33-36).

Regarding Claim 23: (Original)

Rosen discloses the system of claim 22, wherein the one or more image forming devices include one or more printheads (Constraint controller 122 is preferably provided with means for setting and adjusting one or more of the following parameters and constraints: Firing of individual nozzles of pens to spread use evenly is disclosed).

Regarding Claim 24: (Original)

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Rosen discloses the system for printing with a flexible number of passes, comprising:

means for obtaining print data (Image source 110 provides image data to mask generator 120, preferably in the form of binary data such as a bit map, but alternatively in any suitable form capable of being received and processed by mask generator 120 as described in Column 3, lines 48-52.) having a content defined by data elements corresponding to a pattern of dots of a colorant (The invention has general applicability to various fields of use relating to printers, copiers, and facsimile machines, whether stand-alone or networked, or any other type of device which creates images or text by incremental deposition of dots of colorant on a recording medium as described in Column 12, lines 21-25):

means for determining if at least one constraint on distribution of the print data exists so that forming the pattern in only one pass is precluded (Constraint controller 122 may comprise a module of mask generator 120 software. Constraint controller 122 is preferably provided with means for setting and adjusting one or more of the following parameters and constraints: Page dimensions; Media type; Resolution; Mask dimensions; Number of passes; Pass minimum time; Pass density; Pass advance (number of rows to advance after each pass) Carriage velocity; Ink type; Ink drying time; Swath delay time; Swath overlap; Swath interleaving; Passes per swath; Unidirectional or bidirectional passes; Time period between inking of adjacent pixels; Horizontal, vertical and diagonal spacing of dots printed in a single pass, both within a mask and at boundaries where masks in a row abut each other; Maximum pen-firing frequency; Pen temperature; Number of colors printed in a single pass; Advancing and retracting a page for extended drying time between passes; Firing of individual nozzles of pens to spread use evenly as described in Column 4, lines 12-58.);

means for distributing, if the at least one constraint exists, subsets of the data elements, corresponding to interspersed sub-patterns of the pattern, to a number of pass assignments, the number of pass assignments, the number and subsets being determined by the content of the print data and the at least one constraint (Operator control and adjustment of these constraints allows total control and customization so that optimal masks can be generated

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for virtually any application, to accommodate any media type and any apparatus as described in Column 4, lines 50-56); and

means for delivering the colorant to overlapping regions of a print medium with passes performed according to the pass assignments to form the pattern (Constraint controller 122 <u>controls passes per swath</u> as described in Column 4, lines 33-36).

Regarding Claim 25: (Original)

Rosen discloses the method of printing with a flexible number of passes, comprising:

a step for obtaining print data (Image source 110 provides image data to mask generator 120, preferably in the form of binary data such as a bit map, but alternatively in any suitable form capable of being received and processed by mask generator 120 as described in Column 3, lines 48-52.) having a content defined by data elements corresponding to a pattern of dots of a colorant (The invention has general applicability to various fields of use relating to printers, copiers, and facsimile machines, whether stand-alone or networked, or any other type of device which creates images or text by incremental deposition of dots of colorant on a recording medium as described in Column 12, lines 21-25);

a step for determining if at least one constraint on distribution of the print data exists so that forming the pattern in only one pass is precluded, and, if the at least one constraint exists (Constraint controller 122 may comprise a module of mask generator 120 software.

Constraint controller 122 is preferably provided with means for setting and adjusting one or more of the following parameters and constraints: Page dimensions; Media type; Resolution; Mask dimensions; Number of passes;

Pass minimum time; Pass density; Pass advance (number of rows to advance after each pass) Carriage velocity; Ink type; Ink drying time; Swath delay time; Swath overlap; Swath interleaving; Passes per swath; Unidirectional or bidirectional passes; Time period between inking of adjacent pixels; Horizontal, vertical and diagonal spacing of dots printed in a single pass, both within a mask and at boundaries where masks in a row abut each other; Maximum pen-

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firing frequency; Pen temperature; Number of colors printed in a single pass; Advancing and retracting a page for extended drying time between passes; Firing of individual nozzles of pens to spread use evenly as described in Column 4. lines 12-58.), then:

- (a) a step for distributing subsets of the data elements, corresponding to interspersed sub-patterns of the pattern, to a number of pass assignments, the number and the subsets being determined by the content of the print data and the at least one constraint (Operator control and adjustment of these constraints allows total control and customization so that optimal masks can be generated for virtually any application, to accommodate any media type and any apparatus as described in Column 4, lines 50-58), and
- (b) a step for delivering the colorant to overlapping regions of a print medium with passes performed according to the pass assignments to form the pattern (Constraint controller 122 controls passes per swath as described in Column 4, lines 33-36).

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6 Claim 2 and 11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Rosen et al. (US 6.543.871), hereafter Rosen, as applied to claim 1 and 10 above, and further in view of Abe (US 7,330,291).

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Regarding Claim 2 and similar Claim 11: (Original)

Rosen teaches all features of the invention in Claim 1 and 10 but does not disclose expressly wherein obtaining print data includes receiving a contone form of the print data and converting the contone form to a halftone form of the print data.

Abe discloses wherein obtaining print data includes receiving a contone form of the print data and converting the contone form to a halftone form of the print data (Fig. 2 is a block diagram, illustrating the concepts of the process of converting a continuous-tone image into a halftone image using a dither mask. That is, image conversion device 20 has a function of performing a process of converting the continuous-tone image 100, provided as the original image, into a halftone image (pseudo-tone image) 200. This conversion process is basically a process wherein the pixel value P of each pixel that makes up continuous-tone image 100 is compared with a predetermined threshold and is converted into a new pixel value Q=0 or Q=1 in accordance with the relationship of magnitude, and image conversion device 20 functions as a threshold processing device as described in Column 12, line 65 – Column 13, line 8).

Abe & Rosen are combinable because they are from the same field of endeavor of image processing; e.g., both references disclose methods of printing by means of ejecting ink droplets.

At the time of the invention, it would have been obvious to a person of ordinary skill in the art to convert a contone form to a halftone form

The suggestion/motivation for doing so would be to improve the quality of e.g., gray scale information of continuous tones. Abe discloses that in ordinary offset printing, that one cannot use a plurality of types of inks that differ in concentration of gray scale information. Abe further discloses that a continuous-tone image, which has

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been given as an original image, is converted into a halftone image, results in a highquality halftone image as disclosed in Abe's Background of Art.

Therefore, it would have been obvious to combine Abe's conversion of a contone image into a halftone image feature with Rosen's apparatus that construct images from individual ink drops deposited on a printing medium to obtain the invention as specified in Claim 2 and Claim 11 in order to optimize quality, throughput speed and reliability.

Conclusion

 The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Fujimori (US 2003/0007024) discloses a printing technique for printing by means of ejecting ink droplets.

Examiner Notes

8. The Examiner cites particular columns and line numbers in the references as applied to the claims above for the convenience of the applicant. Although the specified citations are representative of the teachings in the art and are applied to the specific limitations within the individual claim, other passages and figures may apply as well. It is respectfully requested that, in preparing responses, the applicant fully considers the references in its entirety as potentially teaching all or part of the claimed invention, as well as the context of the passage as taught by the prior art or as disclosed by the

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Neil R. McLean whose telephone number is (571)270-1679. The examiner can normally be reached on Monday through Friday 7:30AM-4:00PM EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David K. Moore can be reached on 571.272.7437. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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/Neil R. McLean/ Examiner, Art Unit 2625 08/07/2008

/David K Moore/ Supervisory Patent Examiner, Art Unit 2625 Art Unit: 2625